RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	/0/533,069
Source:	IFWP.
Date Processed by STIC:	8/21/06

ENTERED



IFWP

RAW SEQUENCE LISTING DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:52

Input Set : E:\P1982R1.txt

Output Set: N:\CRF4\08212006\J533069.raw

```
3 <110> APPLICANT: AGGARWAL, SUDEEPTA
        CLARK, HILARY
 5
         GURNEY, AUSTIN L.
        SCHOENFELD, JILL
 6
 7
        WILLIAMS, P. MICKEY
         WOOD, WILLIAM I.
        WU, THOMAS D.
 9
11 <120> TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR THE TREATMENT OF IMMUNE
12
         RELATED DISEASES
14 <130> FILE REFERENCE: P1982R1 US
                                                      pr 6-11
16 <140> CURRENT APPLICATION NUMBER: US 10/533,069
17 <141> CURRENT FILING DATE: 2005-04-28
19 <150> PRIOR APPLICATION NUMBER: PCT/US03/34381
20 <151> PRIOR FILING DATE: 2003-10-28
22 <150> PRIOR APPLICATION NUMBER: US 60/422,472
23 <151> PRIOR FILING DATE: 2002-10-29
25 <160> NUMBER OF SEQ ID NOS: 2442
27 <210> SEO ID NO: 1
28 <211> LENGTH: 7218
29 <212> TYPE: DNA
30 <213> ORGANISM: Homo sapien
32 <400> SEQUENCE: 1
33 gcggcctctt gtgtgagggc ctgtgggatt ctccggatat ggccggagtg 50
    tttccttatc gagggccggg taacccggtg cctggccctc tagccccgct 100
37 accggactac atgtcggagg agaagctgca ggagaaagct cgaaaatggc 150
39 agcaattgca ggccaagcgc tatgcagaaa agcggaagtt tgggtttgtg 200
41 gatgcccaga aggaagacat gccccagaa catgtcaggg agatcattcg 250
43 agaccatgga gacatgacca acaggaagtt ccgccatgac aaaagggttt 300
45 acttgggtgc cctaaagtac atgccccacg cagtcctcaa actcctggag 350
47 aacatgccta tgccttggga gcagattcgg gatgtgcccg tgctgtacca 400
49 catcactgga gccatttcct tcgtcaatga gattccctgg gtcattgaac 450
51 ctgtctacat ctcccagtgg gggtcaatgt ggattatgat gcgccgagaa 500
53 aaaagagata ggaggcattt caagagaatg cgttttcccc cttttgatga 550
55 tgaggagccg cccttggact atgctgacaa catcctaaat gttgagccac 600
57 tggaggccat tcagctagag ctggaccctg aggaggacgc ccctgtgttg 650
59 gactggttct atgaccacca gccgttgagg gacagcagga agtatgtaaa 700
61 tggctccact taccageget ggcagttcac actacctatg atgtcaactc 750
63 tctaccgcct ggctaatcag ctcctgacag acttggtgga tgacaactac 800
65 ttctacctgt ttgatttgaa ggccttcttt acgtccaagg cactcaatat 850
67 ggccattcct ggaggcccca aatttgaacc tcttgttcga gacatcaacc 900
69 tacaggatga agactggaat gaattcaatg atattaacaa gattatcatc 950
71 cggcagccta tccggactga gtacaagatt gcttttcctt acttgtacaa 1000
```

73 caatcttcca caccatgtcc acctcacctg gtaccatact cccaatgttg 1050

RAW SEQUENCE LISTING DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:52

Input Set : E:\P1982R1.txt

```
75 tattcatcaa aactgaagat cctgacttgc cagctttcta ctttgaccct 1100
 77 ttgatcaacc caatctccca taggcactca gtcaagagcc aggaaccatt 1150
 79
    gccggatgat gatgaggaat ttgagctccc ggagtttgtg gagcccttcc 1200
     tgaaqgacac acccctctat acagacaata cagccaatgg cattgccctg 1250
 81
     ctctgggccc cgcggccctt caacctacgc tctggtcgca cccgtcgggc 1300
 83
    cctgqacata ccccttgtca agaactggta tcgggagcat tgtcctgccg 1350
 85
 87 ggcagcctgt garaqtgagg gtctcctacc agaagctgct taagtactat 1400
 89 gtgctgaatg ccctgaagca tcggccccct aaggctcaaa agaagaggta 1450
 91 tttqttccqc tccttcaaaq ccaccaaatt ctttcagtcc acaaaqctgq 1500
 93 actgggtgga gggttggctc caggtttgcc gccagggcta caacatgctc 1550
 95 aaccttetea tteacegeaa aaaceteaac tacetgeace tggactacaa 1600
 97
     cttcaacctc aagcctgtga aaacgctcac caccaaggaa agaaagaaat 1650
 99 ctcgttttgg gaatgettte cacctgtgte gggaagttet gegtttgaet 1700
 101 aagctggtgg tggatagtca cgtgcagtat cggctgggca atgtggatgc 1750
 103 cttccagctg gcagatggat tgcagtatat atttgcccat gttgggcagt 1800
      tgacgggcat gtatcgatac aaatacaagc tgatgcgaca gattcgcgtg 1850
 107
      tgcaaggacc tgaagcatct catctattat cgtttcaaca caggccctgt 1900
     agggaagggt cctggctgtg gcttctgggc tgccggttgg cgagtctggc 1950
 109
      totttttcat gogtggcatt accontttat tagagogatg gottggcaac 2000
. 111
      ctcctqqccc gqcagtttqa aggtcgacac tcaaaggggg tggcaaagac 2050
 113
 115
      agtaacaaag cagcgagtgg agtcacattt tgaccttgag ctgcgggcag 2100
 117 ctgtgatgca tgatattctg gacatgatgc ctgaggggat caagcagaac 2150
      aaggcccgga caatcctgca gcacctcagt gaagcctggc gctgctggaa 2200
 119
 121
      agccaacatt ccctggaagg tccctgggct gccgacgccc atagagaata 2250
 123
      tgatccttcg atacgtgaag gccaaggctg actggtggac caacactgcc 2300
 125
      cactacaacc gagaacggat ccgccgaggg gccactgtgg acaagactgt 2350
      ttgtaaaaag aatctgggcc gcctcacccg gctctatctg aaggcagaac 2400
 127
 129
      aggageggea geacaactae etgaaggaeg ggeettaeat caeageggag 2450
 131
     gaaacagtgg cagtatatac caccacagtg cattggttgg aaagccgcag 2500
 133
     gttttcaccc atcccattcc ccccactctc ctataagcat gacaccaagt 2550
 135 tgctcatctt ggcattggag cggctcaagg aagcttatag tgtgaagtct 2600
 137
      cggttgaacc agtctcagag ggaggagcta ggtctgatcg agcaggccta 2650
     cgataacctc cacgaggcgc tgtcccgcat aaagcgtcac ctcctcacac 2700
 139
      agagagcett caaagaggtg ggcattgagt teatggatet gtatageeac 2750
 141
 143
      ctcgttccag tatatgatgt tgagccctg gagaagataa ctgatgctta 2800
 145
      cctggaccag tacctgtggt atgaagccga caagcgccgc ctgttcccac 2850
      cctggattaa gcctgcagac acagaaccac ctccactgct tgtttacaag 2900
 147
      tggtgtcaag gcatcaataa cctgcaggac gtgtgggaga cgagtgaagg 2950
 149
 151
      cgagtgcaat gtcatgctgg aatcccgctt tgagaagatg tatgagaaga 3000
 153
      tegacttgae tetgeteaac aggetegtge geeteategt ggaccacaac 3050
 155 atagccgact acatgacagc caagaacaac gtcgtcatca actataagga 3100
 157
     catgaaccat acqaattcat atgggatcat cagaggcctg cagtttgcct 3150
 159
      cattcatagt gcagtattat ggcctggtga tggatttgct tgtattggga 3200
 161
      ttgcaccggg ccagtgagat ggctgggccc cctcagatgc caaatgactt 3250
      tctcagtttc caggacatag ccactgaggc tgcccacccc atccgtctct 3300
 163
 165
      tctqcaqata cattqatcqc atccatattt ttttcaggtt cacagcagat 3350
 167
      gaggeteggg acetgattea aegttacetg acagageace etgaceecaa 3400
 169
      taatgaaaac atcgttggct ataataacaa gaagtgctgg ccccgagatg 3450
 171
      cccgcatgcg cctcatgaaa catgatgtta acttaggccg ggcggtattc 3500
```

RAW SEQUENCE LISTING DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:52

Input Set : E:\P1982R1.txt

```
173 tgggacatca agaaccgctt gccacggtca gtgactacag ttcagtggga 3550
      175
          gaacagette gtgtetgtgt acagtaagga caaccecaac etgetgttea 3600
      177 acatgtgtgg cttcgagtgc cgcatcctgc ctaagtgccg caccagctat 3650
      179 qaqqaqttca cccacaagga cggggtctgg aacctgcaga atgaggttac 3700
      181
          taaqqaqcqc acaqctcaqt gtttcctqcg tgtggacqat gagtcaatgc 3750
          agegetteca caacegegtg egteagatte teatggeete tgggtecace 3800
      183
200 185 accttcacca agattgtgaa taagtggaat acagctctca ttggccttat 3850
   187 gacatacttt cgggaggctg tggtgaacac ccaagagctc ttggacttäc 3900
      189 tggtgaagtg tgagaacaaa atccagacac gtatcaagat tggactcaac 3950
      191 tecaagatge caagteggtt ecceeeggtt gtgttetaca eccetaagga 4000
      193 gttgggtgga ctcggcatgc tctcaatggg ccatgtgctc atcccccaat 4050
      195 ccgacctcag gtggtccaaa cagacagatg taggtatcac acactttcgt 4100
      197 tcaggaatga gccatgaaga agaccagctc attcccaact tgtaccgcta 4150
      199 catacagcca tgggagagcg agttcattga ttctcagcgg gtctgggctg 4200
      201 agtacgcact caagaggcaa gaggccattg ctcagaacag acgcctgact 4250
      203 ttagaagacc tagaagattc atgggatcgt ggcattcctc gaatcaatac 4300
      205 cctcttccag aaggaccggc acacactggc ttatgataag ggctggcgtg 4350
      207 tcagaactga ctttaagcag tatcaggttt tgaagcagaa tccgttctgg 4400
      209 tggacacacc agcggcatga tgggaagcto tggaacctga acaactaccg 4450 . . . . . . . .
      211 tacaqacatq atccagqccc tgggcggtgt ggaaggcatt ctggaacaca 4500
      213
          cactetttaa gggcaettae tteeetaeet gggagggget tttetgggag 4550
      215
          aaggccagtg gctttgagga atctatgaag tggaagaagc taactaatgc 4600
          tcagcgatca ggactgaacc agattcccaa tcgtagattc accctctggt 4650
      217
          ggtccccgac cattaatcga gccaatgtat atgtaggctt tcaggtgcag 4700
      219
      221 ctaqacctqa cqqgtatctt catgcacqgc aagatcccca cgctgaagat 4750
      223 ctctctcatc cagatcttcc gagctcactt gtggcagaag atccatgaga 4800
      225 qcattqttat ggacttatgt caggtgtttg accaggaact tgatgcactg 4850
      227 qaaattgaga cagtacaaaa ggagacaatc catccccgaa agtcatataa 4900
          qatqaactct tcctgtgcag atatcctgct ctttgcctcc tataagtgga 4950
      231 atgtctcccg gccctcattg ctggctgact ccaaggatgt gatggacagc 5000
      233 accaccaccc agaaatactg gattgacatc cagttgcgct ggggggacta 5050
      235 tgattcccac gacattgagc gctacgcccg ggccaagttc ctggactaca 5100
      237 ccaccgacaa catgagtatc taccettege ccacaggtgt acteategee 5150
      239 attgacetgg cetataactt geacagtgee tatggaaact ggtteeeagg 5200
      241 cagcaageet eteatacaac aggeeatgge caagateatg aaggeaaace 5250
          ctgccctgta tgtgttacgt gaacggatcc gcaaggggct acagctctat 5300
      243
          tcatctgaac ccactgagcc ttatttgtct tctcagaact atggtgagct 5350
      245
      247 cttctccaac cagattatct ggtttgtgga tgacaccaac gtctacagag 5400
      249 tgactattca caagaccttt gaagggaact tgacaaccaa gcccatcaac 5450
      251 qgaqccatct tcatcttcaa cccacgcaca gggcagctgt tcctcaagat 5500
      253 aatccacacg teegtgtggg egggacagaa gegtttgggg eagttggeta 5550
      255 aqtqqaaqac agctgaggag gtggccgccc tgatccgatc tctgcctgtg 5600
      257 gaggagcagc ccaagcagat cattgtcacc aggaagggca tgctggaccc 5650
      259
          actggaggtg cacttactgg acttccccaa tattgtcatc aaaggatcgg 5700
      261 agctccaact ccctttccag gcgtgtctca aggtggaaaa attcggggat 5750
      263 ctcatcctta aagccactga gccccagatg gttctcttca acctctatga 5800
      265 cgactggctc aagactattt catcttacac ggccttctcc cgtctcatcc 5850
      267 tgattctgcg tgccctacat gtgaacaacg atcgggcaaa agtgatcctg 5900
      269 aagccagaca agactactat tacagaacca caccacatct ggcccactct 5950
```

RAW SEQUENCE LISTING DATE: 08/21/2006 PATENT APPLICATION: US/10/533,069 TIME: 14:57:52

Input Set : E:\P1982R1.txt

```
273 tggctgacta cggcaagaaa aacaatgtga acgtggcatc actgacacaa 6050
    tcagaaattc gagacatcat cctgggtatg gagatctcgg caccgtcaca 6100
277
    gcaqcggcag cagatcgctg agatcgagaa gcaqaccaag gaacaatcgc 6150
279
    agetqaegge aacacagact egcactgtea acaagcatgg egatgagate 6200
281
    atcacctcca ccaccagcaa ctatgagacc cagactttct catccaagac 6250
    tqagtggagg ghnagggcca tctctgctgc caacctgcac ctaaggacca 6300 5 22
283
    atcacatcta tgtttcatct gacgacatca aggagactgg ctacacctac 6350*
285
287
    atccttccca agaatgtgct taagaagttc atctgcatat ctgaccttcg 6400
    ggcccaaatt gcaggatacc tatatggggt gagcccacca gataaccccc 6450
291
    aggtgaagga gatccgctgc attgtgatgg tgccgcagtg gggcactcac 6500
    cagaccgtgc acctgcctgg ccagctgccc cagcatgagt acctcaagga 6550
293
295
    gatqgaaccc ttaggttgga tccacactca gcccaatgag tccccgcagt 6600
    tatcacccca ggatgtcacc acccatgcca agatcatggc tgacaaccca 6650
297
    tcttgggatg gcgagaagac cattatcatc acatgcagct tcacgccagg 6700
299
    ctcctgtaca ctgacggcct' acaagctgac ccccagtggc tacgaatggg 6750
    geogecagaa cacagacaag ggcaacaacc ccaagggeta cetgeettea 6800
    cactatgaga gggtgcagat gctgctgtcg gaccgtttcc ttggcttctt 6850
305
    catggteset gracagtest ogtggaasta saasttsatg ggtgttegge 6900.22% @
307
    atgaccccaa catgaaatat gagctacagc tggcgaaccc caaagagttc 6950
309
    taccacgagg tgcacaggcc ctctcacttc ctcaactttg ctctcctgca 7000
311
    ggagggggag gtttactctg cggatcggga ggacctgtat gcctgaccgt 7050
313
    ttccctgcct cctgcttcag cctcccgagg ccgaagcctc agcccctcca 7100
315
    gacaggccgc tgacattcag cagtttggcc tctttccctc tgtctgtgct 7150
317
319 tqtqttqttq acctcctqat qqcttqtcat cctqaataaa atataataat 7200
321 aaattttgta taaatagg 7218
323 <210> SEQ ID NO: 2
324 <211> LENGTH: 2000
325 <212> TYPE: PRT
326 <213> ORGANISM: Homo sapien
328 <400> SEQUENCE: 2
    Met Ala Gly Val Phe Pro Tyr Arg Gly Pro Gly Asn Pro Val Pro
329
330
332
    Gly Pro Leu Ala Pro Leu Pro Asp Tyr Met Ser Glu Glu Lys Leu
333
335
     Gln Glu Lys Ala Arg Lys Trp Gln Gln Leu Gln Ala Lys Arg Tyr
336
338
    Ala Glu Lys Arg Lys Phe Gly Phe Val Asp Ala Gln Lys Glu Asp
                                         55
                                                             60
339
                     50
341
    Met Pro Pro Glu His Val Arg Glu Ile Ile Arg Asp His Gly Asp
                                         70
342
                     65
344
    Met Thr Asn Arg Lys Phe Arg His Asp Lys Arg Val Tyr Leu Gly
345
                     80
                                         85
    Ala Leu Lys Tyr Met Pro His Ala Val Leu Lys Leu Leu Glu Asn
347
348
                     95
                                        100
    Met Pro Met Pro Trp Glu Gln Ile Arg Asp Val Pro Val Leu Tyr
350
                                        115
                                                            120
    His Ile Thr Gly Ala Ile Ser Phe Val Asn Glu Ile Pro Trp Val
353
                                                            135
354
                    125
                                        130
```

RAW SEQUENCE LISTING DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:52

Input Set : E:\P1982R1.txt

356 357	Ile	Glu	Pro	Val	Tyr 140	Ile	Ser	Gln	Trp	Gly 145	Ser	Met	Trp	Ile	Met 150
359	Met	Ara	Ara	Glu	Lys	Ara	Asp	Ara	Ara		Phe	Lvs	Ara	Met	
360		9	**** 9	014	155	****9	пор		9	160	1110	L , 5	9		165
362	Phe	Pro	Pro	Phe	Asp	Asp	Glu	Glu	Pro		Leu	asp	Tvr	Ala	
363					170					175			-1-		180
365	Asn	Ile	Leu	Asn	Val	Glu	Pro	Leu	Glu		Ile	Gln	Leu	Glu	
366 '					185			-	٠. `	190					195
368	Asp	Pro	Glu	Glu	Asp	Ala	Pro	Val	Leu	Asp	Trp	Phe	Tyr	Asp	His
369	_				200					205	_		_	_	210
371	Gln	Pro	Leu	Arg	Asp	Ser	Arg	Lys	Tyr	Val	Asn	Gly	Ser	Thr	Tyr
372					215					220					225
374	Gln	Arg	\mathtt{Trp}	Gln	Phe	Thr	Leu	Pro	Met	Met	Ser	Thr	Leu	Tyr	Arg
375					230					235					240
377	Leu	Ala	Asn	Gln	Leu	Leu	Thr	Asp	Leu	Val	Asp	Asp	Asn	Tyr	Phe
378					245					250					255
380	Tyr	Leu	Phe	Asp	Leu	Lys	Ala	Phe			Ser	Lys	Ala	Leu	
381		_			260					265			-		270
383	Met	Ala	Ile	Pro		Gly	Pro	Lys	P.h.e.		Pro	Leu	_Val	Arg	(Asp.
384		_		~ 3 .	275	~1	•		•	280				~1.	285
386	He	Asn	Leu	GIn	Asp	GIu	Asp	Trp	Asn		Pne	Asn	Asp	тте	
387	T	T1.	T1_	T 1.	290	~1	D	T 1.	7	295	~ 1	TT	T	T1.	300
389	гуѕ	тте	тте	тте	Arg	GIN	Pro	тте	Arg		GIU	Tyr	ьуѕ	шe	
390	Dho	D×o	Т	T 011	305	7 an	7 an	T 011	Dro	310	Uic	17-1	Uic	Tair	315 Thr
392 393	Pile	PIO	TAT	пеп	Tyr 320	ASII	ASII	ьeu	PIO	325	птъ	vai	птъ	ьец	330
395	Trn	Туг	Hic	Thr	Pro	Δen	Val	Val	Phe		Lvc	Thr	Glu	Δen	
396	ııp	TYL	1115	1111	335	ASII	Val	VUI	1110	340	פעם	****	O_u	nop.	345
398	Asn	Len	Pro	Ala	Phe	Tvr	Phe	Asp	Pro		Ile	Asn	Pro	Ile	
399					350	-1-				355					360
401	His	Arq	His	Ser	Val	Lys	Ser	Gln	Glu		Leu	Pro	Asp	Asp	
402		J			365	•				370			-	_	375
404	Glu	Glu	Phe	Glu	Leu	Pro	Glu	Phe	Val	Glu	Pro	Phe	Leu	Lys	Asp
405					380					385					390
407	Thr	Pro	Leu	Tyr	Thr	Asp	Asn	Thr	Ala	Asn	Gly	Ile	Ala	Leu	Leu
408					395					400					405
410	Trp	Ala	Pro	Arg	Pro	Phe	Asn	Leu	Arg	Ser	Gly	Arg	Thr	Arg	_
411					410					415					420
413	Ala	Leu	Asp	Ile	Pro	Leu	Val	Lys	Asn	Trp	Tyr	Arg	Glu	His	
414					425					430	_	_		_	435
416	Pro	Ala	GLY	Gln	Pro	Val	Lys	Val	Arg		Ser	Tyr	GIn	Lys	
417	-	•			440	•		- 1		445	***	3	D	D	450
419	Leu	ьys	Tyr	Tyr	Val	ьeu	Asn	Ala	ьeu	-	HIS	Arg	Pro	Pro	
420	77-	~1	T	T	455	m	T	D1	3	460	Dh a	7	77-	mbss	465
422	Ala	GIN	гуѕ	гАЗ	Arg 470	Tyr	டeu	rne	arg		rne	гÀЗ	ATG	inr	ьуs 480
423 425	Dho	Dho	C1 n	802	Thr	Laza	Lov	7 ~~	т~~	475	C1	G1 **	Tirr.	Lou	
425	FILE	EHE	GIII	Ser	485	пур	ьeu	ьър	тъ	490	GIU	GIY	тър	⊒-cu	495
428	Va 1	Ctre	Δνα	Gln	Gly	ጥነታን	Acn	Met	T.e.:		T.e.11	T.e.11	Tle	Hic	
720	val	Cys	y	0111	CTA	- y -	TICL	1.100	⊒ c u	UOII	Leu	cu	110	1113	**** 9

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

Output Set: N:\CRF4\08212006\J533069.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

```
Seq#:138; N Pos. 26,68,80,107,1762
Seq#:198; N Ros. 95,99.108
Seq#:350; Xaa Pos. 74
Seq#:389; N Pos. 4613,4614
Seq#:409; N Pos. 1683
Seq#:570; N Pos. 61,2277
Seq#:686; N Pos. 603
Seq#:687; Xaa Pos. 131
Seq#:738; N Pos. 3395
Seq#:777; Xaa Pos. 65
Seq#:810; N Pos. 3300
Seq#:917; N Pos. 2733,2804,2876
Seq#:918; Xaa Pos. 194
Seg#:966; N. Ros. 801,802,803,804,805,806,807,808,809,810,811,812,8138844
Seq#:966; N Pos. 815,816,817,818,819,820,821,822,823,824,825,826,827,828
Seq#:966; N Pos. 829,830,831,832,833,834,835,836,837,838,839,840,841,842
Seq#:966; N Pos. 843,844,845,846,847,848,849
Seq#:989; N Pos. 6964,6965,6966,6967,6968,6969,6970,6971,6972,6973,6974
Seq#:989; N Pos. 6975,6976,6977,6978,6979,6980,6981,6982,6983,6984,6985
Seq#:989; N Pos. 6986,6987,6988,6989,6990,6991,6992,6993,6994,6995
Seq#:997; N Pos. 698,717,731
Seq#:998; Xaa Pos. 10
Seq#:1047; N Pos. 2120,2121,2122,2123,2124,2125,2126,2127,2128,2129,2130
Seq#:1047; N Pos. 2131,2132,2133,2134,2135,2136,2137,2138,2139
Seq#:1052; N Pos. 265,266,267,268,269,270,271,272,273,274,275,276,277,278
Seq#:1052; N Pos. 279,280,281,282,283,284,285,286,287
Seq#:1053; Xaa Pos. 88,89,90,91,92,93,94,95,96
Seq#:1073; N Pos. 3623,3624,3625,3626,3627,3628,3629,3630,3631,3632,3633
Seq#:1073; N Pos. 3634,3635,3636,3637,3638,3639,3640,3641,3642,3643,3644
Seq#:1073; N Pos. 3645,3646,3647,3648,3649,3650
Seq#:1237; N Pos. 886
Seq#:1287; N Pos. 3939
Seq#:1353; N Pos. 1646,1647,1648,1649,1650,1651,1652,1653,1654,1655,1656
Seq#:1353; N Pos. 1657,1658,1659,1660,1661,1662,1663,1664,1665,1666,1667
Seq#:1355; N Pos. 312,3415,3451,3671,3880
Seq#:1356; Xaa Pos. 23
Seq#:1506; N Pos. 2600
Seq#:1566; N Pos. 7,19,22,27,33,38,47
Seg#:1567; Xaa Pos. 2,7,9,11,13,16
Seq#:1588; N Pos. 159,160,161,162,163,164,165,166,167,168,169,170,171,172
Seq#:1588; N Pos. 173,174,175,176,177,178,179,180,181
Seq#:1589; Xaa Pos. 53,54,55,56,57,58,59,60
Seq#:1599; N Pos. 316,317,318,319,320,321,322,323,324,325,326,327,328,329
Seq#:1599; N Pos. 330,331,332,333,334,335,336,337,338,339,340
```

and the second s

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
Seq#:1601; N Pos. 9210,9211,9212,9213,9214,9215,9216,9217,9218,9219,9220
Seq#:1601; N Pos. 9221,9222,9223,9224,9225,9226,9227,9228
Seq#:1620; N Pos. 65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83
Seq#:1620; N Pos. 84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101
Seq#:1620; N Pos. 102,103,6474,6475,6476,6477,6478,6479,6480,6481,6482,6483
Seq#:1620; N Pos. 6484,6485,6486,6487,6488,6489,6490,6491,6492,6493,6494
Seq#:1620; N Pos. 6495,6496,6497,6498.6499,6500,6501,6502,6503,6504,6627
Seq#:1640; N Pos. 567
Seq#:1673; N Pos. 367,368,369,370,371,372,373,374,375,376,377,378,379,380
Seq#:1673; N Pos. 381,382,383,384,385,386,387,388,389,390,391,392,393,394
Seq#:1673; N Pos. 395,396,397,398,399,400,401,402,403,404,405,406,407,408
Seq#:1673; N Pos. 409,410,411,412,413,414,415,416,417,418,419,420,421,422
Seq#:1673; N Pos. 423,424,425,426,427,428,429,430,431,432,433,434,435,436
Seq#:1673; N Pos. 437,438,548,549,550,551,552,553,554,555,556,557,558,559
Seq#:1673; N Pos. 560,561,562,563,564,565,566,567,568,569,570,571,572,573
Seq#:1673; N Pos. 574,575,576,577,578,579,580,581,582,583,584,585,586,587
Seq#:1673; N Pos. 588,589,590,591,592,593,594,595,596,597,598,599,600,601
Seq#:1699; N Pos. 59
Seq#:1716; N. Pos.: 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413
Seq#:1716; N Pos. 414,415,416,417,418,419,420,421,422,423,424,425,426,427
Seq#:1716; N Pos. 428,429,430,431,432,433,434,435
Seq#:1733; N Pos. 763,764,765,766,767,768,769,770,771,772,773,774,775,776
Seq#:1733; N Pos. 777,778,779,780,781,782,783,784,785,786,787,788,789,790
Seq#:1733; N Pos. 791,792,793,794,795,796,797,798,799,800,801,802,803,804
Seq#:1733; N Pos. 805,806,807,808,809,810,811,812,813,814,815,816,817,818
Seq#:1733; N Pos. 819,820,821,822,823,824,825,826,827,828,829,830,831,832
Seq#:1733; N Pos. 833,834,835,836,837,838,839,840,841,842,843,844,845,846
Seq#:1733; N Pos. 847,848,849,850,851,852,853,854,855,856,857,858,859,860
Seq#:1733; N Pos. 861,862,863,864,865,866,867,868,869,870,871,872,873,874
Seq#:1733; N Pos. 875,876,877,878,879,880,881
Seq#:1734; Xaa Pos. 57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74
Seq#:1734; Xaa Pos. 75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92
Seq#:1734; Xaa Pos. 93,94,95,96
Seq#:1735; N Pos. 490,491,492,493,494,495,496,497,498,499,500,501,502,503
Seq#:1735; N Pos. 504,505,506,507,508,509,510,511,512,513,514,515,516,517
Seq#:1735; N Pos. 518,519,520,521,522,523
Seq#:1737; N Pos. 2683,2684,2685,2686,2687,2688,2689,2690,2691,2692,2693
Seq#:1737; N Pos. 2694,2695,2696,2697,2698,2699,2700,2701,2702,2703,2704
Seq#:1737; N Pos. 2705,2706,2707,2708,2709,2710,2711,2712,2713,2714
Seq#:1772; N Pos. 248,1004,1014
Seq#:1773; Xaa Pos. 32
Seq#:1790; N Pos. 510
Seg#:1801; N Pos. 3712,3713,3714,3715,3716,3717,3718,3719,3720,3721,3722
Seq#:1801; N Pos. 3723,3724,3725,3726,3727,3728,3729,3730,3731,3732,3733
Seq#:1801; N Pos. 3734,3735,3736,3737,3738,3739,3740,3741,3742,3743,3744
Seq#:1801; N Pos. 3745,3746,3747,4297,4298,4299,4300,4301,4302,4303,4304
Seq#:1801; N Pos. 4305,4306,4307,4308,4309,4310,4311,4312,4313,4314,4315
Seq#:1801; N Pos. 4316,4317,4318,4319,4320,4321,4322,4323,4324,4325,4326
Seq#:1803; N Pos. 2500
```

A STATE OF S

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
Seq#:1806; N Pos. 80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98
 Seq#:1806; N Pos. 99,100,101,102,103,104,105,106,107,108,109,110,111,112
 Seq#:1806; N Pos. 113,114,115,116,117,118,119
 Seq#:1807; Xaa Pos. 27,28,29,30,31,32,33,34,35,36,37,38,39,40
 Seq#:1837; N Pos. 891
 Seq#:1844; N Pos. 3065,3066,3067,3068,3069,3070,3071,3072,3073,3074,3075
 Seq#:1844: N Pos. 3076,3077,3078,3079,3080,3081,3082,3083,2084,3085,3086
 Seq#:1844; N Pos. 3087,3088,3089,3090,3091,3092,3093,3094,3095,3096,3097
 Seq#:1844; N Pos. 3098,3099,3100,3101,3102,3103,3104,3105
 Seq#:1866; N Pos. 89,377,378,379,380,381,382,383,384,385,386,387,388,389
 Seq#:1866; N Pos. 390,391,392,393,394,395,396,397,398,399,400,401,402,403
 Seq#:1866; N Pos. 404,405,406,407,408,409,410,411,412,413,414,415,416,417
 Seq#:1866; N Pos. 418,419,420,421,422,423,424,425,426,427,428,429,430,431
 Seq#:1866; N Pos. 432,433,434,435,436,437,438,439,440,441,442,443,444,445
 Seq#:1866; N Pos. 446,447,448,449,450,451,452,453,454,455,456,457,458,459
 Seq#:1866; N Pos. 460,461,462,463,464,465,466,467,468,469,470,471,472,473
 Seq#:1866; N Pos. 474,475,476,477,478,479,480,481,482,483,484,485,486,487
 Seq#:1866; N Pos. 488,489,490,491,492,493,494,495,496,497,498,499,500,501
。Seq#:1866; № Pos. 502,503,504,505,506,507,508,509,510,511,512,513,514,515 €
 Seq#:1866; N Pos 516,517,518,519,520,521,522,523,524,525,526,527,528,529
 Seq#:1866; N Pos. 530,531,1144,1145,1146,1147,1148,1149,1150,1151,1152,1153
 Seq#:1866; N Pos. 1154,1155,1156,1157,1158,1159,1160,1161,1162,1163,1164
 Seq#:1866; N Pos. 1165,1166,1167,1168,1169,1170,1171,1172,1173,1174,1175
 Seq#:1866; N Pos. 1176,1177,1178,1179,1180,1181,1182,1183,1184,1185,1186
 Seq#:1866; N Pos. 1187,1188,1189,1190,1191,1192,1193,1194,1195,1196,1197
 Seq#:1866; N Pos. 1198,1199,1200,1201,1202,1203,1204,1205,1206,1207,1208
 Seq#:1866; N Pos. 1209,1210,1211,1212,1213,1214,1215,1216,1217,1218,1219
 Seq#:1866; N Pos. 1220,1221,1222,1223,1224,1225,1226,1227,1228,1229,1230
 Seq#:1866; N Pos. 1231,1232,1233,1234,1235,1236,1237,1238,1239,1240,1241
 Seq#:1866; N Pos. 1242,1243,1244,1245,1246,1247,1248,1249,1250,1251,1252
 Seq#:1866; N Pos. 1253,1254,1255,1256,1257,1258,1259,1260,1261,1262,1263
 Seq#:1866; N Pos. 1264,1265,1266,1267,1268,1269,1270,1271,1272,1273,1274
 Seq#:1866; N Pos. 1275,1276,1277,1278,1279,1280,1281,1282,1283,1284,1285
 Seq#:1866; N Pos. 1286,1287,1288,1289,1290,1291,1292,1293,1294,1295,1296
 Seq#:1866; N Pos. 1297,1298,1299,1300,1301,1302,1303,1304,1305,1306,1307
 Seq#:1866; N Pos. 1308,1309,1310,1311,1312,1313,1314,1315,1316,1317
 Seq#:1867; Xaa Pos. 34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51
 Seq#:1867; Xaa Pos. 52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69
 Seq#:1867; Xaa Pos. 70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87
 Seq#:1867; Xaa Pos. 88,89,90,91,92
 Seq#:1868; N Pos. 1803,2958,3405,3406,3407,3408,3409,3410,3411,3412,3413
 Seq#:1868; N Pos. 3414,3415,3416,3417,3418,3419,3420,3421,3422,3423,3424
 Seq#:1868; N Pos. 3425,3426,3427,3428,3429,3430,3431,3432,3433,3434,3435
 Seq#:1868; N Pos. 3436,3437,3438,3439,3440,3441,3442,3443,3444,3445,3446
 Seq#:1868; N Pos. 3447,3448,3449
 Seq#:1878; N Pos. 331
 Seq#:1882; N Pos. 348,349,350,351,352,353,354,355,356,357,358,359,360,361
 Seq#:1882; N Pos. 362,363,364,365,366,367,368,369,370,371,372,373,374,375
 Seq#:1882; N Pos. 376,377,378,379,380,381,382,383,384,385,386,387,388,389
```

The state of the s

and the second

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
Seq#:1882; N Pos. 390,391,392,393,394,395,396,397,398,399,400,401,402,403
 Seq#:1882; N Pos. 404,405,406,407,408,409,410,411,412,413,414,415,416,417
 Seq#:1882; N Pos. 418,419,420,421,422,423,424,425,426,427,428,429,430,431
 Seq#:1882; N Pos. 432,433,434,435,436,437,438,439,440,441,442,443,444,445
 Seq#:1882; N Pos. 446,447,448,449,450,451,452,453,454,455,456,457,458,459
 Seq#:1882; N Pos. 460,461,462,463,464,465,466,467,468,469,470,471,472,473
 Seq#:1882; N Pos. 474,475
                            100 Sec. 3
 Seq#:1883; Xaa Pos. 20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37
 Seq#:1883; Xaa Pos. 38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55
 Seq#:1883; Xaa Pos. 56,57,58,59,60,61,62,63
 Seq#:1886; N Pos. 3058,3059,3060,3061,3062,3063,3064,3065,3066,3067,3068
 Seq#:1886; N Pos. 3069,3070,3071,3072,3073,3074,3075,3076,3077,3078,3079
 Seq#:1886; N Pos. 3080,3081,3082,3083,3084,3085,3086,3087,3088,3089,3090
 Seq#:1886; N Pos. 3091,3092,3093,3094,3095,3096,3097,3098,3105,3107,3109
 Seq#:1886; N Pos. 3111,3113
 Seq#:1888; N Pos. 718
 Seq#:1889; Xaa Pos. 3,178
 Seq#:1898; N Pos. 4191,4192,4193,4194,4195,4196,4197,4198,4199,4200,4201
Seq#:1998; N Pos. 4202,4203,4204,4805,4206,4207,4208,4209,4210,4211,4212
 Seq#:1898; N Pos. 4213,4214,4215,4216;4217,4218,4219,4220,4221,4222,4223
 Seq#:1898; N Pos. 4224,4225,4226,4227,4228,4229,4230,4231,4232,4233,4234
 Seq#:1898; N Pos. 4235,4236,4237,4238,4239,4240,4241,4242,4243,4244,4245
 Seq#:1898; N Pos. 4246,4247,4248,4249,4250,4251,4252,4253,4254,4255,4256
 Seq#:1898; N Pos. 4257,4258,4259,4260,4261,4262,4263,4264,4265,4266,4267
 Seq#:1898; N Pos. 4268,4269,4270,4271,4272,4273,4274,4275,4276,4277,4278
 Seq#:1898; N Pos. 4279,4280,4281,4282,4283,4284,4285,4286,4287,4288,4289
 Seq#:1898; N Pos. 4290,4291,4292,4293,4294,4295,4296,4297,4298,4299,4300
 Seq#:1898; N Pos. 4301,4302,4303,4304,4305,4306,4307,4308,4309,4310,4311
 Seq#:1898; N Pos. 4312,4313,4314,4315,4316,4317,4318,4319,4320,4321,4322
 Seq#:1902; N Pos. 1074,1078,1084,1091,1092,1171,2062,2063,2064,2065,2066
 Seq#:1902; N Pos. 2067,2068,2069,2070,2071,2072,2073,2074,2075,2076,2077
 Seq#:1902; N Pos. 2078,2079,2080,2081,2082,2083,2084,2085,2086,2087,2088
 Seq#:1902; N Pos. 2089,2090,2091,2092,2093,2094,2095,2096,2097,2098,2099
 Seq#:1902; N Pos. 2100,2101,2102,2103,2104,2105,2106,2107,2108,2109,2110
 Seq#:1902; N Pos. 2111,2112,2113,2114,2115,2116,2117,2118,2119,2120,2121
 Seq#:1902; N Pos. 2122,2123,2124,2125,2126,2127,2128,2129,2130,2131,2132
 Seq#:1902; N Pos. 2133,2134,2135,2136,2137,2138,2139,2140,2141,2142,2143
 Seq#:1902; N Pos. 2144,2145,2146,2147,2148,2149,2150,2151,2152,2153,2154
 Seq#:1902; N Pos. 2155,2156,2157,2158,2159,2160,2161,2162,2163,2164,2165
 Seq#:1902; N Pos. 2166,2167,2168,2169,2170,2171,2172,2173,2174,2175,2176
 Seq#:1902; N Pos. 2177,2178,2179,2180,2181,2182,2183,2184,2185,2186,2187
 Seq#:1902; N Pos. 2188,2189,2190,2191,2192,2193,2194,2195,2196,2197,2198
 Seq#:1902; N Pos. 2199,2200,2201,2202,2203,2204,2205,2206,2207,2208,2209
 Seq#:1902; N Pos. 2210,2211,2212,2213,2214,2215,2216,2217,2218,2219,2220
 Seq#:1902; N Pos. 2221,2222,2223,2224,2225,2226,2227,2228,2229,2230,2231
 Seq#:1902; N Pos. 2232,2233,2234,2235,2236,2237,2238,2239,2240,2241,2242
 Seq#:1902; N Pos. 2243,2244,2245,2246,2247,2248,2249,2250,2251,2252,2253
 Seq#:1902; N Pos. 2254,2255,2256,2257
 Seq#:1904; N Pos. 285,290,296
```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
Seq#:1909; N Pos. 1077,1078,1079,1080,1081,1082,1083,1084,1085,1086,1087
Seq#:1909; N Pos. 1088,1089,1090,1091,1092,1093,1094,1095,1096,1097,1098
Seq#:1909; N Pos. 1099,1100,1101,1102,1103,1104,1105,1106,1107,1108,1109
Seq#:1909; N Pos. 1110,1111,1112,1113,1114
Seq#:1914; N Pos. 21,925,926,927,928,929,930,931,932,933,934,935,936,937
Seq#:1914; N Pos. 938,939,940,941,942,943,944,945,946
Seq#:1915: Xaa Pos. 7
Seq#:1916; N Pos. 607,608,609,610,611,612,613,614,615,616,617,618,619,620
Seq#:1916; N Pos. 621,622,623,624,625,626,627,628,629,630,631,632,633,634
Seq#:1916; N Pos. 635,636,637,638,639,640,641,642,643,644,645,646,647,648
Seq#:1916; N Pos. 649,650,651,652,653,654,655,656,657,658,659,660,661,662
Seq#:1916; N Pos. 663,664,665,666,667,668,669,670,671,672,673,674,2124,2125
Seq#:1916; N Pos. 2126,2127,2128,2129,2130,2131,2132,2133,2134,2135,2136
Seq#:1916; N Pos. 2137,2138,2139,2140,2141,2142,2143,2144,2145,2146,2147
Seq#:1916; N Pos. 2148,2149,2150,2151,2152,2153,2154,2155,2156,2157,2158
Seq#:1916; N Pos. 2159,2160,2161,2162,2163,2164,2165,2166,2167,2168,2169
Seq#:1916; N Pos. 2170,2171,2172,2173,2174,2175,2176,2177,2178,2179,2180
Seq#:1916; N Pos. 2181,2182,2183,2184,2185,2186,2187,2188
Seq#:1927: N Pos. 456,457,458,459,460,461,462,463,464,465,466,467,468,469 ...
                                                                                Report of Art
Seg#:1927; N Pos. 470,471,472,473,474,475,476,477,478
Seq#:2031; N Pos. 1530
Seq#:2142; Xaa Pos. 17
Seq#:2177; N Pos. 990,1015,1039,1063,1065,1123,1559,1564,1565,1587,1590
Seq#:2177; N Pos. 1596,1637,1645,1649,1650,1657,1665,1691,1703,1722,1737
Seq#:2177; N Pos. 1740,1755,1759,1763,1764,1770,1774,1775,1933,1954,1967
Seq#:2177; N Pos. 1968,1993,1997,2168,2189,2207,2210,2247,2248,2394,2467
Seq#:2177; N Pos. 2576,2580,2582,3053,3148
Seq#:2192; N Pos. 1243,1270
Seq#:2193; Xaa Pos. 181,188,194,197,199,202
Seq#:2201; Xaa Pos. 77
Seq#:2382; N Pos. 186,187,188,189,190,191,192,193,194,195,196,197,198,199
Seq#:2382; N Pos. 200,201,202,203,204,205,206,207,208,209,210,211,212,213
Seq#:2382; N Pos. 214,215,216,217,218,219,220,221,222,223,224,225,226,227
Seq#:2382; N Pos. 228,229,230,231,232,233,234,235,236,237,238,239,240,241
Seq#:2382; N Pos. 242,243,244,245,246,247,248,249,250,251,314,315,316,317
Seq#:2382; N Pos. 318,319,320,321,322,323,324,325,326,327,328,329,330,331
Seq#:2382; N Pos. 332,333,334,335,336,337
Seq#:2383; Xaa Pos. 6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25
Seq#:2383; Xaa Pos. 26,27,28,49,50,51,52,53,54,55,56
Seq#:2392; N Pos. 1823,1824,1825,1826,1827,1828,1829,1830,1831,1832,1833
Seq#:2392; N Pos. 1834,1835,1836,1837,1838,1839,1840,1841,1842,1843,1844
Seq#:2392; N Pos. 1845,1846,1847,1848,1849,1850,1851,1852,1853,1854
Seq#:2406; N Pos. 1313,1322
Seq#:2407; N Pos. 1420
Seq#:2419; N Pos. 732
Seq#:2421; N Pos. 413,414,415,416,417,418,419,420,421,422,423,424,425,426
Seq#:2421; N Pos. 427,428,429,430,431,432,433,434,435,436,437,438,439,440
Seq#:2421; N Pos. 441,442,443
Seq#:2425; N Pos. 58,116,118,124,125,129,131,136,139,141,144,150,165
```

RAW SEQUENCE LISTING ERROR SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

Output Set: N:\CRF4\08212006\J533069.raw

Seq#:2426; Xaa Pos. 39,42,43,44,45,47,48,50,55

Seg#:2428; N Pos. 707,735,743,748

VERIFICATION SUMMARY DATE: 08/21/2006
PATENT APPLICATION: US/10/533,069 TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
L:14419 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:138 after pos.:0
  L:14421 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:138 after pos.:50
  L:14423 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:138 after pos.:100
  L:14489 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:138 after pos.:1750
  L:20837 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:198 after pos.:50
  L:20839 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:198 after pos.:100
L:36146 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:350 after pos.:60
  L:40284 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:389 after pos.:4600
  L:42320 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:409 after pos.:1650
  L:59029 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:570 after pos.:50
  L:59117 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:570 after pos.:2250
  L:69534 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:686 after pos.:600
  L:69585 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:687 after pos.:120
L:75672 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:738 after pos.:3350
  L:79545 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:777 after pos.:60
  L:83265 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:810 after pos.:3250
  L:93873 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:917 after pos.:2700
  L:93877 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:917 after pos.:2800
L:93379 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:917 after pos.:2850
  L:93952 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:918 after pos.:180
  L:100118 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:966 after pos.:800 L:103048 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:989 after pos.:6950
  L:104501 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:997 after pos.:650
  L:104503 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:997 after pos.:700
  L:104518 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:998 after pos.:0
  L:112851 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1047 after pos.:2100
  L:113318 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1052 after pos.:250
  L:113550 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1053 after pos.:75
  L:113553 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1053 after pos.:90
L:115386 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1073 after pos.:3600
  L:130807 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1237 after pos.:850
  L:134930 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1287 after pos.:3900
  L:140379 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1353 after pos.:1600
  L:140381 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1353 after pos.:1650
  L:140558 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1355 after pos.:300
  L:140682 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1355 after pos.:3400
  L:140684 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1355 after pos.:3450 L:140692 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1355 after pos.:3650
  L:140700 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1355 after pos.:3850
  L:140738 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1356 after pos.:15
  L:153913 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1506 after pos.:2550
  L:158209 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1566 after pos.:0
  L:158281 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1567 after pos.:0
  L:158284 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1567 after pos.:15
L:160980 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1588 after pos.:150
L:161255 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1589 after pos.:45
  L:161872 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1599 after pos.:300
  L:163454 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1601 after pos.:9200
```

VERIFICATION SUMMARYDATE: 08/21/2006PATENT APPLICATION: US/10/533,069TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
L:165426 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1620 after pos.:50
 L:165428 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1620 after pos.:100
L:165682 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1620 after pos.:6450
 L:165684 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1620 after pos.:6500
 L:165688 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1620 after pos.:6600
L:167080 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1640 after pos.:550
L:169513 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1673 after pos.:350 Use a second L:169515 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1673 after pos.:400
L:169519 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1673 after pos.:500
L:169521 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1673 after pos.:550
 L:169523 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1673 after pos.:600
 L:171974 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1699 after pos.:50
L:173601 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1716 after pos.:350 L:173603 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1716 after pos.:400 L:175590 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1733 after pos.:750
L:175592 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1733 after pos.:800
L:175594 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1733 after pos.:850
L:175819 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1734 after pos.:45
. h:175822 M:341 W: (46) "n" for "Xaa" used, for SEQ ID#:1734 after pos.:60 中央 (46) -
 L:175825 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1734 after pos.:75
L:175828 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1734 after pos.:90
L:175869 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1735 after pos.:450
 L:175871 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1735 after pos.:500
 L:176037 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1737 after pos.:2650
L:176039 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1737 after pos.:2700
L:178328 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1772 after pos.:200
 L:178360 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1772 after pos.:1000
 L:178379 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1773 after pos.:30
L:179603 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1779 after pos.:500
L:180286 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1801 after pos.:3700
L:180308 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1801 after pos.:4250
 L:180310 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1801 after pos.:4300
 L:180639 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1803 after pos.:2450
 L:180765 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1806 after pos.:50
 L:180767 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1806 after pos.:100
 L:180866 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1807 after pos.:15
 L:180869 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1807 after pos.:30
L:183201 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1837 after pos.:850
 L:183762 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1844 after pos.:3050
 L:183764 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1844 after pos.:3100
 L:185822 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:50
 L:185834 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:350
 L:185836 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:400
L:185838 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:450 L:185840 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:500
 L:185864 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:1100
 L:185866 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:1150
 L:185868 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:1200
 L:185870 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:1250
```

7 To 10 To 1

VERIFICATION SUMMARYDATE: 08/21/2006PATENT APPLICATION: US/10/533,069TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
L:185872 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1866 after pos.:1300
L:186191 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1867 after pos.:30
L:186194 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1867 after pos.:45
L:186197 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1867 after pos.:60
L:186200 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1867 after pos.:75
L:186203 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1867 after pos.:90
L:186314 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1868 after pos.:1800
L:186360 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1868 after pos.:2950
L:186378 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1868 after pos.:3400
L:186780 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1878 after pos.:300
L:186921 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1882 after pos.:300
L:186923 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1882 after pos.:350
L:186925 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1882 after pos.:400 L:186927 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1882 after pos.:450
L:187178 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1883 after pos.:15
L:187181 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1883 after pos.:30
L:187184 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1883 after pos.:45
L:187187 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1883 after pos.:60
L:187517 M:341 N: (46) "n" or "Xaa" used/; for SEQ ID#:1886 after pos.:3050
L:187519 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1886 after pos.:3100 L:187778 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1888 after pos.:700 L:187796 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1889 after pos.:0
L:187829 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1889 after pos.:165
L:188500 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1898 after pos.:4150
L:188502 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1898 after pos.:4200
L:188504 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1898 after pos.:4250
L:188506 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1898 after pos.:4300
L:188796 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:1050 L:188800 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:1150 L:188836 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:2050
L:188838 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:2100
L:188840 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:2150
L:188842 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:2200
L:188844 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1902 after pos.:2250
L:188910 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1904 after pos.:250
L:189477 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1909 after pos.:1050 L:189479 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1909 after pos.:1100 L:189822 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1914 after pos.:0
L:189858 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1914 after pos.:900
L:189891 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1915 after pos.:0
L:189937 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1916 after pos.:600
L:189939 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1916 after pos.:650
L:189997 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1916 after pos.:2100
L:189999 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1916 after pos.:2150 L:190717 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1927 after pos.:450
L:200918 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2031 after pos.:1500
L:211779 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2142 after pos.:15
L:215431 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:950
L:215433 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1000
```

VERIFICATION SUMMARYDATE: 08/21/2006PATENT APPLICATION: US/10/533,069TIME: 14:57:53

Input Set : E:\P1982R1.txt

```
L:215435 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1050
L:215437 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1100
L:215455 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1550
L:215457 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1600
L:215459 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1650
L:215461 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1700
L:215463 M·341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1750 L:215469 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1900
L:215471 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:1950
L:215479 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:2150
L:215481 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:2200
L:215487 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:2350
L:215491 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:2450
L:215495 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:2550 L:215515 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:3050
L:215517 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2177 after pos.:3100
L:217259 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2192 after pos.:1200
L:217261 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2192 after pos.:1250
                                                                                                 trans and the
L:217335 M:341 M: (46) "n" or "Xaa" used, for SEQ ID#:2193 after pos.:180
L:217338 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2193 after pos.:195
L:217702 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2201 after pos.:75
L:235431 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2382 after pos.:150
L:235433 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2382 after pos.:200
L:235435 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2382 after pos.:250
L:235437 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2382 after pos.:300
L:235620 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2383 after pos.:0
L:235623 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2383 after pos.:15
L:235629 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2383 after pos.:45
L:236382 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2392 after pos.:1800 L:236384 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2392 after pos.:1850 L:237553 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2406 after pos.:1300
L:237624 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2407 after pos.:1400
L:238056 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2419 after pos.:700
L:238102 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2421 after pos.:400
L:238260 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2425 after pos.:50
L:238262 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2425 after pos.:100
L:238264 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2425 after pos.:150
L:238345 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2426 after pos.:30
L:238348 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2426 after pos.:45
L:238448 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2428 after pos.:700
```